Job Requirements

If you're a talented and motivated individual that have either graduated from an approved school in good standing or if you are a seasoned professional currently licensed in the state of Alaska with a minimum of two years experience in your field, send us your resume. If you're looking for an organization that's focused on quality, service, team work, community, and staff then please give us a call because we would love to hear from you!

Better yet, come meet us at our beautiful campus.

We want you to see why being a talented individual at YKHC isn't just another job, it's a commitment to excellence, it a chance to shine.

Responsibilities:

Position Summary: Works as a team member in classroom, laboratory, and clinical settings to assist Community Health Aide students in developing primary care and emergency care knowledge and skills; follows statewide Community Health Aide Training Curriculum, Manual, and Standards; travels to village clinics as needed to assess student progress. Provides Continuing Medical Education (CME) instruction to Health Aides as requested by the Director. Assists the Health Aide Training Coordinator and CHAP Director with projects and in committee as requested.

Qualifications:

- · Two years of recent positive family practice experience. Related experience may be considered (e.g. Women's health). Teacher training and experience desirable, but not required.
- FNP/PA Certification, must have current licensure in State of Alaska, national certification required, must be fully credentialed at YKDRH and be a
 - member of Medical Staff. Must have a current DEA number, current BLS, recommend ACLS and PALS.

 Effective communication skills, cultural sensitivity, and ability to teach students in a supportive and respectful manner.
 - · Management of students in both classroom and clinical environments; advisement of assigned Health Aide trainees.

Caveat:

YKHC exercises Federal Law (PL 93-638), which allows American Indian/Alaska Native preference in hiring for all positions